GOVERNMENT OF TELANGANA ABSTRACT

Forests - Reservation of Forest Block - Nalgonda District - Reservation of **Thirugandlapally** Compensatory Afforestation Forest Block of Thirugandlapally (V), Marriguda (M) of Nalgonda District ATR Circle - Sy.No.103 to an extent of **Ac.158.06 gts** (or) **63.99 Ha** - Notification proposals of Thirugandlapally Compensatory Afforestation Forest Block under section.4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 21 Dated: 15-02-2023.

Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd. Rc.No.1278/2022/WLR-1, Dated.06.09.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.158.06 gts** (or) **63.99 Ha** in Sy.No.103 of **Thirugandlapally** Compensatory Afforestation Forest Block of Thirugandlapally (V), Marriguda (M) of Nalgonda District ATR Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of **Thirugandlapally** Compensatory Afforestation Forest Block of Thirugandlapally (V), Marriguda (M) of Nalgonda District ATR Circle with an extent of **Ac.158.06 gts** (or) **63.99 Ha** in Sy.No.103 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.
- 3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.27.02.2023.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),

Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Nalgonda District. (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No-1 of 1967) read with section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927) the Government of Telangana, Hyderabad declares that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Construction of Kaleshwaram Project in Mahadevpur, Karimnagar, Sirisilla, Sidipeta, Yadadri, Medak, Nizamabad and Bansuwada Divisions within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Nalgonda in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in chapter-II of the said Act.

THE SCHEDULE

Nalgonda
Nalgonda
Marriguda
Munugode
Thirugandlapally
Thirugandlapally
63.99 Ha. (or) Ac.158.06 Gts (or) Ac.158.14.

AREA STATEMENT SY. NO. WISE AREA INCLUDED IN THE RESERVE FOREST

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co.
1	2	3	4	5
Thirugandlapally	103	Govt.Land	63.99 Ha (Ac. 158.06)	63.99 Ha (Ac.158.06)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs South-eastern direction up to station No.2 thence the line runs south western direction up to station number 3 thence the line runs in South direction up to station no. 4 then the line runs South - Eastern direction up to station No. 5 thence the line runs in South-eastern direction up to station no. 6 thence the line runs in South-Eastern direction up to station no. 7 thence the line runs in South-Eastern direction up to station no. 8 thence the line runs in East direction up to station no. 9 thence the line runs in South eastern direction up to station no. 10 thence the line runs in North -Eastern direction up to station no. 11 thence the line runs in North eastern direction up to station no. 12 thence the line runs North eastern direction up to station number 13 thence the line runs in North - Eastern direction up to station no. 14 then the line runs North Eastern direction up to station No. 15 thence the line runs in North eastern direction up to station no. 16 thence the line runs south eastern direction up to station number 17 thence the line runs in South eastern direction up to station no. 18 then the line runs South eastern direction up to station No. 19 thence the line runs in South eastern direction up to station no. 20 thence the line runs in South-Western direction up to station no. 21 thence the line runs in South direction up to station no. 22 thence the line runs in South direction up to station no. 23 thence the line runs in South direction up to station no. 24 thence the line runs in South eastern direction up to station no. 25 as point B in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station.

Chal	L! a .a	Geo Co	D'atama			
Stat	tion	ordinates (WGS 84 datum)			Distance	
_	I -		om		0	in Mtrs
From	То	Latitude	Longitude	Latitude	Longitude	
1	2	16.95400	78.78089	16.95332	78.78153	102.01
2	3	16.95332	78.78153	16.95267	78.78131	75.45
3	4	16.95267	78.78131	16.95178	78.78134	98.19
4	5	16.95178	78.78134	16.95124	78.78213	103.17
5	6	16.95124	78.78213	16.95071	78.78290	101.87
6	7	16.95071	78.78290	16.94988	78.78388	138.69
7	8	16.94988	78.78388	16.94951	78.78433	63.25
8	9	16.94951	78.78433	16.94934	78.78547	122.28
9	10	16.94934	78.78547	16.94918	78.78647	108.17
10	11	16.94918	78.78647	16.94994	78.78732	123.75
11	12	16.94994	78.78732	16.95070	78.78818	124.82
12	13	16.95070	78.78818	16.95161	78.78920	147.34
13	14	16.95161	78.78920	16.95252	78.79023	149.60
14	15	16.95252	78.79023	16.95260	78.79103	85.34
15	16	16.95260	78.79103	16.95272	78.79179	82.24
16	17	16.95272	78.79179	16.95246	78.79225	56.30
17	18	16.95246	78.79225	16.95223	78.79243	31.74
18	19	16.95223	78.79243	16.95180	78.79277	60.06
19	20	16.95180	78.79277	16.95149	78.79290	36.70
20	21	16.95149	78.79290	16.95102	78.79268	57.20
21	22	16.95102	78.79268	16.95067	78.79268	39.01
22	23	16.95067	78.79268	16.95005	78.79270	68.71
23	24	16.95005	78.79270	16.94942	78.79269	69.33
24	25	16.94942	78.79269	16.94906	78.79299	50.83

EAST (B to C):The boundary line starts at station No. 25 shown as point **B** and runs towards South western direction up to station No.26 thence the line runs in South western direction up to station no. 27 thence the line runs in South western direction up to station no. 28 thence the line runs in South western direction up to station no. 29 thence the line runs in South western direction up to station no. 30 thence the line runs in South western direction up to station no. 31 thence the line runs in South western direction up to station no. 32 thence the line runs in South western direction up to station no. 33 thence the line runs in South western direction up to station no. 34 thence the line runs in South western direction up to station no. 35 thence the line runs in South western direction up to station no. 36 thence the line runs in South western direction up to station no. 37 thence the line runs in North western direction up to station no. 38 thence the line runs in North western direction up to station no. 39 thence the line runs in North western direction up to station no. 40 thence the line runs in South western direction up to station no. 41 thence the line runs in South western direction up to station no. 42 thence the line runs in South western direction up to station no. 43 thence the line runs in South western direction up to station no. 44 thence the line runs in South western direction up to station no. 45 thence the line runs in South western direction up to station no. 46 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS - 1984 datum and distance from station to station in meters.

Stati	on	Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)				Distance
		Fro	om	Т	0	in Mtrs
From	To	Latitude	Longitude	Latitude	Longitude	
25	26	16.94906	78.79299	16.94858	78.79284	55.3
26	27	16.94858	78.79284	16.94789	78.79257	81.21
27	28	16.94789	78.79257	16.94726	78.79197	94.67
28	29	16.94726	78.79197	16.94644	78.79164	97.46
29	30	16.94644	78.79164	16.94599	78.79138	57.57
30	31	16.94599	78.79138	16.94560	78.79117	48.30
31	32	16.94560	78.79117	16.94535	78.79093	38.09
32	33	16.94535	78.79093	16.94524	78.79062	35.29

33	34	16.94524	78.79062	16.94510	78.79032	34.83
34	35	16.94510	78.79032	16.94492	78.79013	28.33
35	36	16.94492	78.79013	16.94474	78.78985	36.15
36	37	16.94474	78.78985	16.94460	78.78962	29.37
37	38	16.94460	78.78962	16.94466	78.78942	21.66
38	39	16.94466	78.78942	16.94473	78.78922	22.72
39	40	16.94473	78.78922	16.94480	78.78891	34.27
40	41	16.94480	78.78891	16.94465	78.78863	34.59
41	42	16.94465	78.78863	16.94455	78.78837	29.49
42	43	16.94455	78.78837	16.94444	78.78821	21.33
43	44	16.94444	78.78821	16.94421	78.78808	28.27
44	45	16.94421	78.78808	16.94406	78.78793	23.21
45	46	16.94406	78.78793	16.94403	78.78776	18.04

SOUTH (C to D): The boundary line starts at station No.46 shown as point **C** and runs towards North western direction up to station No.47 thence the line runs in North western direction up to station no. 48 thence the line runs in North western direction up to station no.49 thence the line runs in North western direction up to station no. 50 thence the line runs in North western direction up to station no. 51 thence the line runs in North western direction up to station no. 52 thence the line runs in North western direction up to station no. 53 thence the line runs in North western direction up to station no. 54 thence the line runs in North western direction up to station no.55 thence the line runs in North western direction up to station no. 56 thence the line runs in North western direction up to station no. 57 thence the line runs in North western direction up to station no. 58 thence the line runs in North western direction up to station no. 59 thence the line runs in North western direction up to station no. 60 thence the line runs in North western direction up to station no. 61 thence the line runs in North western direction up to station no. 62 thence the line runs in North western direction up to station no. 63 thence the line runs in North western direction up to station no. 64 thence the line runs in North western direction up to station no. 65 thence the line runs in North western direction up to station no.66 thence the line runs in North western direction up to station no.67 thence the line runs in North western direction up to station no. 68 thence the line runs in North western direction up to station no. 69 thence the line runs in North western direction up to station no. 70 thence the line runs in North western direction up to station no. 71 thence the line runs in North western direction up to station no. 72 thence the line runs in North western direction up to station no. 73 thence the line runs in North western direction up to station no. 74 thence the line runs in North western direction up to station no. 75 thence the line runs in North eastern direction up to station no. 76 thence the line runs in North western direction up to station no. 77 thence the line runs in North western direction up to station no. 78 shown as point **D** in the map with the following Geo-coordinates of each station in WGS - 1984 datum and distance from station to station in meters.

Station		Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)				Distance
		Fro	om	Т	ō	in Mtrs
From	То	Latitude	Longitude	Latitude	Longitude	
46	47	16.94403	78.78776	16.94410	78.78755	24.64
47	48	16.94410	78.78755	16.94416	78.78736	20.45
48	49	16.94416	78.78736	16.94430	78.78715	27.52
49	50	16.94430	78.78715	16.94467	78.78693	47.07
50	51	16.94467	78.78693	16.94509	78.78667	54.69
51	52	16.94509	78.78667	16.94533	78.78657	28.42
52	53	16.94533	78.78657	16.94554	78.78652	23.95
53	54	16.94554	78.78652	16.94610	78.78628	65.99
54	55	16.94610	78.78628	16.94638	78.78620	32.37
55	56	16.94638	78.78620	16.94658	78.78606	26.77
56	57	16.94658	78.78606	16.94684	78.78589	34.87
57	58	16.94684	78.78589	16.94706	78.78566	33.75
58	59	16.94706	78.78566	16.94728	78.78546	32.28
59	60	16.94728	78.78546	16.94750	78.78530	29.3
60	61	16.94750	78.78530	16.94768	78.78520	23.37

61	62	16.94768	78.78520	16.94795	78.78512	30.50
62	63	16.94795	78.78512	16.94815	78.78503	24.54
63	64	16.94815	78.78503	16.94827	78.78488	20.48
64	65	16.94827	78.78488	16.94860	78.78360	141.94
65	66	16.94860	78.78360	16.94889	78.78244	127.47
66	67	16.94889	78.78244	16.94913	78.78150	103.44
67	68	16.94913	78.78150	16.94925	78.78124	30.71
68	69	16.94925	78.78124	16.94934	78.78098	29.55
69	70	16.94934	78.78098	16.94938	78.78076	24.30
70	71	16.94938	78.78076	16.94954	78.78047	35.56
71	72	16.94954	78.78047	16.94975	78.78027	31.55
72	73	16.94975	78.78027	16.94997	78.78009	30.58
73	74	16.94997	78.78009	16.95022	78.77998	29.94
74	75	16.95022	78.77998	16.95054	78.77981	40.52
75	76	16.95054	78.77981	16.95073	78.77984	20.64
76	77	16.95073	78.77984	16.95098	78.77977	28.02
77	78	16.95098	78.77977	16.95176	78.77971	86.96

WEST (D to A): The boundary line starts at station No.78 shown as point **D** and runs towards North eastern direction up to station no.79 and thence it runs in East direction up to station no.80 thence it runs in North direction up to station no.81 thence it runs in North direction up to station no.82 thence it runs in North eastern direction up to station no.83 thence it runs in North eastern direction to reach the starting point A as shown in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Statio	n No.	Geo Co-ordinates in Geographic Geo Co- ordinates (WGS 84 datum)			Distance	
		Fre	om	Т	o	in Meters
From	То	Latitude	Longitude	Latitude	Longitude	ricters
1	2	2	3	4	5	6
78	79	16.95176	78.77971	16.95215	78.77990	48.06
79	80	16.95215	78.77990	16.95227	78.78067	83.23
80	81	16.95227	78.78067	16.95286	78.78062	65.63
81	82	16.95286	78.78062	16.95356	78.78054	78.07
82	83	16.95356	78.78054	16.95379	78.78065	27.98
83	1	16.95379	78.78065	16.95400	78.78089	34.71

^{*}The Name IDs of the Stations have been indicated in the Anenxure I & II.

The Geo –coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri- junction / Bi-junction points	Geo-cordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE -I

(to G.O.Ms.No.21, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Thirugandlapalli (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

Station No	Distance in meters from Previous Station	Internal Angles Deg – Min - Sec
1	34.71	90-20-31
2	102.01	119-48-18
3	75.45	199-17-27
4	98.19	233-7-13
5	103.17	180-0-1
6	101.87	173-54-13
7	138.69	181-49-13
8	63.25	210-31-56
9	122.28	180-0-0
10	108.17	231-59-0
11	123.75	180-0-1
12	124.82	180-0-1
13	147.34	179-41-43
14	149.60	143-58-16
15	85.34	182-10-9
16	82.24	141-23-7
17	56.30	157-9-13
18	31.74	179-47-58
19	60.06	165-14-5
20	36.70	134-2-50
21	57.20	203-26-57
22	39.01	182-22-56
23	68.71	177-11-14
24	69.33	218-39-35
25	50.83	125-13-35
26	55.30	176-42-50
27	81.21	157-19-24
28	94.67	201-34-49
29	97.46	172-17-5
30	57.57	182-39-22
31	48.30	162-35-4
32	38.09	154-16-15
33	35.29	185-31-5
34	34.83	197-40-46
35	28.33	170-18-0
36	36.15	178-24-50
37	29.37	130-4-29
38	21.66	175-48-37
39	22.72	188-1-40
40	34.27	223-17-6
41	34.59	172-41-48
42	29.49	193-42-9
43	21.33	204-26-40
44	28.27	165-3-20

45	23.21	147-40-8
46	18.04	147-45-18
47	24.64	179-29-5
48	20.45	165-5-33
49	27.52	154-56-55
50	47.07	180-0-22
51	54.69	169-44-3
52	28.42	173-52-4
53	23.95	188-29-7
54	65.99	173-48-31
55	32.37	196-54-53
56	26.77	178-43-39
57	34.87	192-30-40
58	33.75	177-30-0
59	32.28	172-47-1
60	29.30	173-34-10
61	23.37	166-32-57
62	30.50	188-12-53
63	24.54	208-3-55
64	20.48	203-55-44
65	141.94	180-0-1
66	127.47	180-0-0
67	103.44	170-13-43
68	30.71	184-19-39
69	29.55	189-20-52
70	24.30	160-32-9
71	35.56	163-36-27
72	31.55	174-51-46
73	30.58	163-40-38
74	29.94	185-35-47
75	40.52	144-30-37
76	20.64	201-59-50
77	28.02	170-52-38
78	86.96	150-9-7
79	48.06	124-16-35
80	83.23	265-21-55
81	65.63	182-9-10
82	78.07	148-48-41
83	27.98	156-28-44
-		

^{*}Distance in Meters from previous station Example: The distance from Station 1 and Station 83 is 34.71 Meters.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

^{**} The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 83 and 2.

ANNEXURE -II

(to G.O.Ms.No.21, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Thirugandlapalli (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/DGNSS at 2 km interval along the boundary.

Easting - Northing of stations and Tri Junction / Bi- Junction Points-UTM - Zone 44N, WGS 84 Datum

		THE THIN, WOS OF	- G. G
			Distance in
Station	Easting	Northing	meters to next
	9	9	station
1	263683.60	1875801.43	102.01
2	263751.39	1875725.21	75.45
3	263727.39	1875653.67	98.19
4	263728.67	1875555.49	103.17
5	263811.99	1875494.66	101.87
6	263894.27	1875434.59	138.69
7	263996.96	1875341.38	63.25
8	264045.12	1875300.38	122.28
9	264165.59	1875279.40	108.17
10	264272.16	1875260.84	123.75
11	264363.97	1875343.82	124.82
12	264456.57		
13		1875427.51 1875526.30	147.34
	264565.89		149.60
14	264677.41	1875626.02	85.34
15	264762.32	1875634.60	82.24
16	264843.77	1875645.97	56.30
17	264892.19	1875617.25	31.74
18	264911.06	1875591.73	60.06
19	264946.60	1875543.31	36.70
20	264960.06	1875509.17	57.20
21	264936.39	1875457.09	39.01
22	264935.72	1875418.09	68.71
23	264937.39	1875349.40	69.33
24	264935.67	1875280.09	50.83
25	264966.43	1875239.63	55.30
26	264949.77	1875186.90	81.21
27	264920.91	1875111.00	94.67
28	264855.75	1875042.32	97.46
29	264819.37	1874951.90	57.57
30	264790.91	1874901.86	48.30
31	264769.00	1874858.81	38.09
32	264742.35	1874831.59	35.29
33	264709.16	1874819.59	34.83
34	264677.70	1874804.65	28.33
35	264657.00	1874785.30	36.15
36	264626.82	1874765.42	29.37
37	264601.85	1874749.94	21.66
38	264581.26	1874756.68	22.72
39	264560.24	1874765.31	34.27
40	264527.03	1874773.78	34.59
41	264496.77	1874757.01	29.49
42	264469.37	1874746.12	21.33
43	264451.98	1874733.76	28.27
43	204431.30	10/4/33./0	20.27

44 264437.78 1874709.32 23.21 45 264421.33 1874692.94 18.04 46 264403.72 1874689.02 24.64 47 264380.52 1874697.32 20.45 48 264361.32 1874704.38 27.52 49 264338.81 1874720.21 47.07 50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875075.99 23.37 60 264145.86 1875075.99 23.37 61 264149.49 1875096.67 30.50 62 264127.45				
46 264403.72 1874689.02 24.64 47 264380.52 1874697.32 20.45 48 264361.32 1874704.38 27.52 49 264338.81 1874702.21 47.07 50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264229.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875075.99 23.37 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264127.45 1875148.90 20.48 64 264102.24		264437.78	1874709.32	23.21
47 264380.52 1874697.32 20.45 48 264361.32 1874704.38 27.52 49 264338.81 1874720.21 47.07 50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875075.59 23.37 60 264145.86 1875075.99 23.37 61 264134.98 1875095.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 <td>45</td> <td>264421.33</td> <td>1874692.94</td> <td>18.04</td>	45	264421.33	1874692.94	18.04
48 264361.32 1874704.38 27.52 49 264338.81 1874720.21 47.07 50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875017.59 23.37 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875199.82 127.47 66 263842.63 <td>46</td> <td>264403.72</td> <td>1874689.02</td> <td>24.64</td>	46	264403.72	1874689.02	24.64
49 264338.81 1874720.21 47.07 50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 26413.4.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 187519.82 127.47 66 263842.63 1875293.88 103.44 67 263742.95 <td>47</td> <td>264380.52</td> <td>1874697.32</td> <td>20.45</td>	47	264380.52	1874697.32	20.45
50 264315.39 1874761.04 54.69 51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 </td <td>48</td> <td>264361.32</td> <td>1874704.38</td> <td>27.52</td>	48	264361.32	1874704.38	27.52
51 264288.18 1874808.48 28.42 52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874950.92 26.77 55 264239.66 1874970.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 <td>49</td> <td></td> <td>1874720.21</td> <td>47.07</td>	49		1874720.21	47.07
52 264278.65 1874835.26 23.95 53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 </td <td></td> <td>264315.39</td> <td>1874761.04</td> <td>54.69</td>		264315.39	1874761.04	54.69
53 264273.08 1874858.55 65.99 54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 26425.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875290.06 35.56 71 263633.32 <td>51</td> <td>264288.18</td> <td>1874808.48</td> <td>28.42</td>	51	264288.18	1874808.48	28.42
54 264248.44 1874919.76 32.37 55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875290.66 35.56 70 263687.58 1875290.06 35.56 71 263633.32 1875331.65 30.58 72 263611.99 </td <td></td> <td>264278.65</td> <td>1874835.26</td> <td>23.95</td>		264278.65	1874835.26	23.95
55 264239.66 1874950.92 26.77 56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875331.65 30.58 73 263593.41 </td <td>53</td> <td>264273.08</td> <td>1874858.55</td> <td>65.99</td>	53	264273.08	1874858.55	65.99
56 264225.22 1874973.45 34.87 57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875331.65 30.58 73 26351.99 1875331.65 30.58 73 263561.20 <td>54</td> <td>264248.44</td> <td>1874919.76</td> <td>32.37</td>	54	264248.44	1874919.76	32.37
57 264207.06 1875003.22 33.75 58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263592.41 1875383.87 40.52 75 263564.44 </td <td>55</td> <td>264239.66</td> <td>1874950.92</td> <td>26.77</td>	55	264239.66	1874950.92	26.77
58 264183.66 1875027.54 32.28 59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263564.44 1875420.07 20.64 76 263567.59 </td <td>56</td> <td>264225.22</td> <td>1874973.45</td> <td>34.87</td>	56	264225.22	1874973.45	34.87
59 264162.32 1875051.75 29.30 60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263561.20 </td <td>57</td> <td>264207.06</td> <td>1875003.22</td> <td>33.75</td>	57	264207.06	1875003.22	33.75
60 264145.86 1875075.99 23.37 61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875554.49 48.06 79 263575.92 </td <td>58</td> <td>264183.66</td> <td>1875027.54</td> <td>32.28</td>	58	264183.66	1875027.54	32.28
61 264134.98 1875096.67 30.50 62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 187540.47 28.02 77 263561.20 1875467.75 86.96 79 263575.92 <td>59</td> <td>264162.32</td> <td>1875051.75</td> <td></td>	59	264162.32	1875051.75	
62 264127.45 1875126.23 24.54 63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263575.92 1875597.76 83.23 80 263658.24 </td <td>60</td> <td>264145.86</td> <td>1875075.99</td> <td>23.37</td>	60	264145.86	1875075.99	23.37
63 264118.05 1875148.90 20.48 64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 187554.49 48.06 79 263575.92 1875597.76 83.23 80 263653.81 1875675.55 78.07 82 263645.63 <td>61</td> <td>264134.98</td> <td>1875096.67</td> <td>30.50</td>	61	264134.98	1875096.67	30.50
64 264102.24 1875161.90 141.94 65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263653.81 1875675.55 78.07 82 263645.63 </td <td>62</td> <td>264127.45</td> <td>1875126.23</td> <td>24.54</td>	62	264127.45	1875126.23	24.54
65 263965.46 1875199.82 127.47 66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	63	264118.05	1875148.90	20.48
66 263842.63 1875233.88 103.44 67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	64	264102.24	1875161.90	141.94
67 263742.95 1875261.51 30.71 68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	65	263965.46	1875199.82	127.47
68 263715.18 1875274.62 29.55 69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	66	263842.63	1875233.88	103.44
69 263687.58 1875285.18 24.30 70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	67	263742.95	1875261.51	30.71
70 263663.78 1875290.06 35.56 71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	68	263715.18	1875274.62	29.55
71 263633.32 1875308.41 31.55 72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	69	263687.58	1875285.18	24.30
72 263611.99 1875331.65 30.58 73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	70	263663.78	1875290.06	35.56
73 263593.41 1875355.94 29.94 74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	71	263633.32	1875308.41	31.55
74 263582.63 1875383.87 40.52 75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	72	263611.99	1875331.65	30.58
75 263564.44 1875420.07 20.64 76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	73	263593.41	1875355.94	29.94
76 263567.59 1875440.47 28.02 77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	74	263582.63	1875383.87	40.52
77 263561.20 1875467.75 86.96 78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	75	263564.44	1875420.07	20.64
78 263555.02 1875554.49 48.06 79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	76	263567.59	1875440.47	28.02
79 263575.92 1875597.76 83.23 80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	77	263561.20	1875467.75	86.96
80 263658.24 1875610.07 65.63 81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	78	263555.02	1875554.49	48.06
81 263653.81 1875675.55 78.07 82 263645.63 1875753.19 27.98	79	263575.92	1875597.76	83.23
82 263645.63 1875753.19 27.98	80	263658.24	1875610.07	65.63
	81	263653.81	1875675.55	78.07
83 263657.53 1875778.52 34.71	82	263645.63	1875753.19	27.98
	83	263657.53	1875778.52	34.71

^{*} Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 102.01 Meters.

A. SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).